

JUN 25 2004

INFORMATION DISCLOSURE STATEMENT		Docket: EWG-136	Ser. No. 09/771,340
		Applicant: Reed et al.	
		Filed: January 26, 2001	Group: 2623

US Patent Documents				
Ex'r Initial	Number	Date	Inventor	Class
MD	4807031	2/21/89	Broughton et al.	348/460
	5444779	8/22/95	Daniele	399/366
	5481377	1/2/96	Udagawa et al.	358/501
	5530759	6/25/96	Braudaway et al.	380/54
	5664018	9/2/97	Leighton	380/54
	5772250	6/30/98	Gasper	283/114
	5790932	8/4/98	Komaki et al.	399/366
	5919730	7/6/99	Gasper et al.	503/201
	6122403	9/19/00	Rhoads	382/233
	6304345	10/16/01	Patton et al.	358/527
	6320675	11/20/01	Sakaki et al.	358/1.9
	6332031	12/18/01	Rhoads et al.	382/100
	6404926	6/11/02	Miyahara et al.	382/232
	6449367	9/10/02	Van Wie et al.	380/232
	6466209	10/15/02	Bantum	Technology Center 2600, 345/589
	6505779	1/14/03	Power et al..	235/488
	6504941	1/17/03	Wong	382/100
	6559975	5/6/03	Tolmer et al.	358/1.9
	6563936	5/13/03	Brill et al.	382/100
	6563935	5/13/03	Echizen et al.	382/100
	6577744	6/10/03	Braudaway et al.	382/100
	6590996	7/8/03	Reed et al.	382/100
	6636615	10/21/03	Rhoads et al.	382/100
	6700995	3/2/04	Reed	382/100
	6718046	4/6/04	Reed et al.	382/100
	6721440	4/13/04	Reed et al.	382/100
	6774906	6/1/04	Rhoads et al.	
	20010030759	10/18/01	Hayashi et al.	358/1.9
	20010030761	10/18/01	Ideyama	358/1.9
	20010033674	10/25/01	Chen et al.	382/100
	20010037455	11/1/01	Lawandy et al.	713/176
	20010040980	11/15/01	Yamaguchi	382/100
	20010052076	12/13/01	Kadono	713/176
	20020018879	2/14/02	Barnhart et al..	428/195
	20020027612	3/7/02	Brill et al.	348/473
▼	20020031241	3/14/02	Kawaguchi et al.	382/100

RECEIVED358/1.9
← 382/100
← 382/232
← 380/232

Examiner Signature:	<i>Mehrdad Dastani</i>	Date Considered:	<i>1/8/05</i>
---------------------	------------------------	------------------	---------------

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

BEST AVAILABLE COPY

INFORMATION DISCLOSURE STATEMENT		Docket: EWG-136	Ser. No. 09/771,340
		Applicant: Reed et al.	
		Filed: January 26, 2001	Group: 2623

20020054356	5/9/02	Kurita et al.	358/3.28
20020054680	5/9/02	Huang et al.	380/54
20020057823	5/16/02	Sharma et al.	382/100
20020061121	5/23/02	Rhoads et al.	382/100
20020076086	6/20/02	Yoshiura et al.	382/100
20020085737	7/4/02	Kitamura	382/100
20020101597	8/1/02	Hoover	358/1.9
20020105679	8/8/02	Haynes	
20020105839	8/8/02	Sugahara et al.	
20020118381	8/29/02	Shirai	
20020153661	10/24/02	Brooks et al.	273/288
20020163671	11/7/02	Takaragi	

RECEIVED

358/3.28

365/200

JUN 3 2004

358/1.9

Technology Center 2600

358/3.28

Foreign Patent Documents

Ex'r Initial	Number	Date	Country	Class
MD	1137244	9/26/01	EP	H04N 1/00
MD	1209897	5/29/02	EP	H04N 1/32
MD	2360659	9/26/01	GB	H04N 1/32
MD	0108405	2/1/01	WO	H04N 1/32
MD	0172030	9/27/01	WO	H04N 1/32
MD	0219269	3/7/02	WO	G06T 1/00
MD	0221846	3/14/02	WO	H04N 7/24
MD	02087250	10/31/02	WO	H04N 7/24
MD	02003744	1/9/03	WO	H04N 7/24

Other References

Ex'r Initial	Cite
MD	Szepanski, W., "A Signal Theoretic Method for Creating Forgery-Proof Documents for Automatic Verification," Proc. of 1979 Carnahan Conference on Crime Countermeasures, pp. 101-09, May 16, 1979.
MD	Bors, "Image Watermarking Using DCT Domain Constraints," Image Processing, 1996, Proc. Int. Con. on, Vol. 3, 1996, pp. 231-234, vol. 3.
MD	Alattar, "Smart Images" Using Digimarc's Watermarking Technology, SPIE 12th Int'l Symposium on Electronic Imaging, Vo. 3971, No. 25, pp. 1-10, January, 2000
MD	Berghel et al., "Protecting Ownership Rights Through Digital Watermarking," Computer, pp. 101-103, July 1996.
MD	Dautzenberg, "Watermarking Images," Department of Microelectronics and Electrical Engineering, Trinity College Dublin, 47 pages, October 1994.

Examiner Signature:

Mehrdad Dastani

Date Considered:

1/8/05

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

BEST AVAILABLE COPY